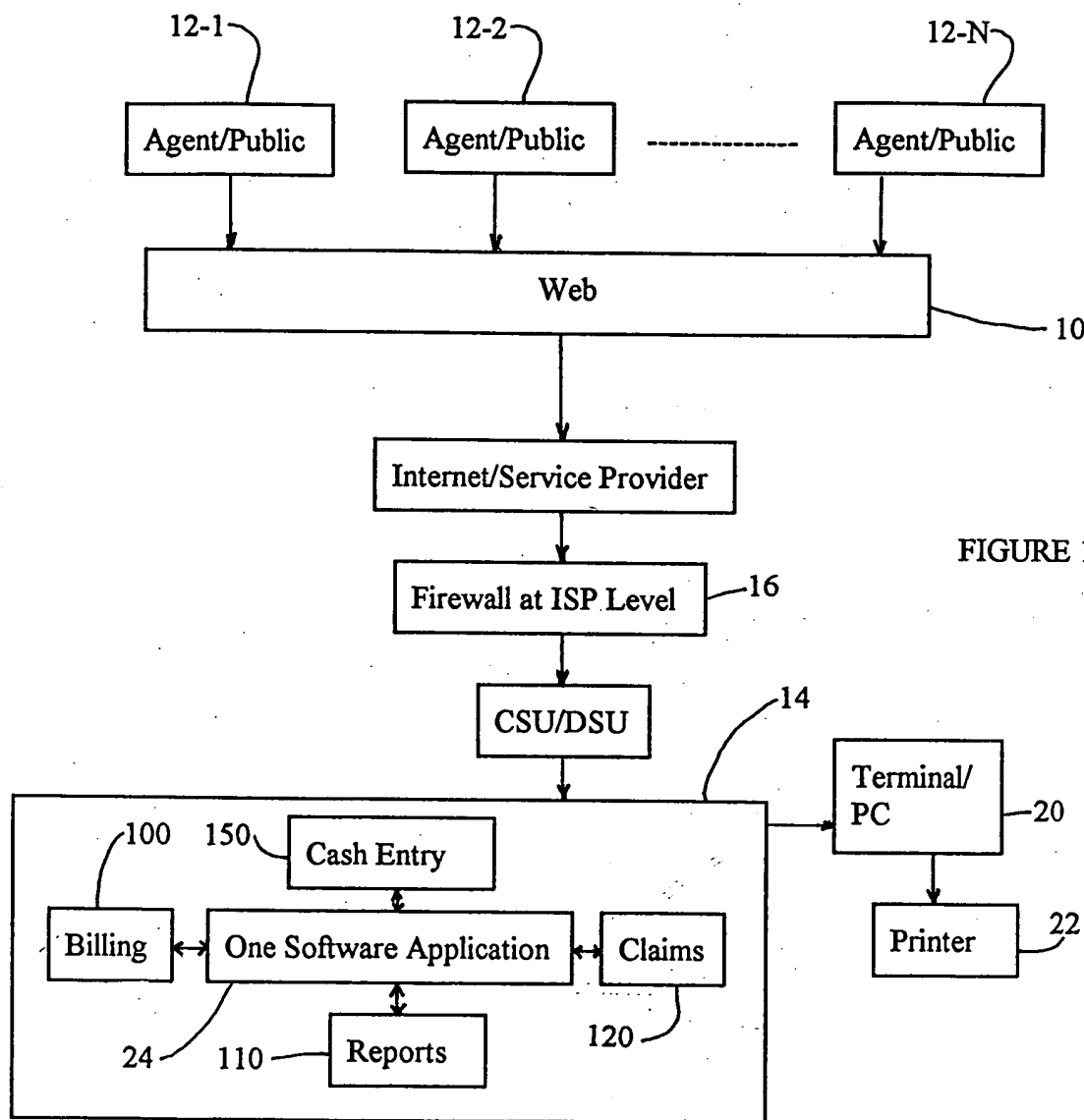


1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a continuous function and that $f(0) = 0$.



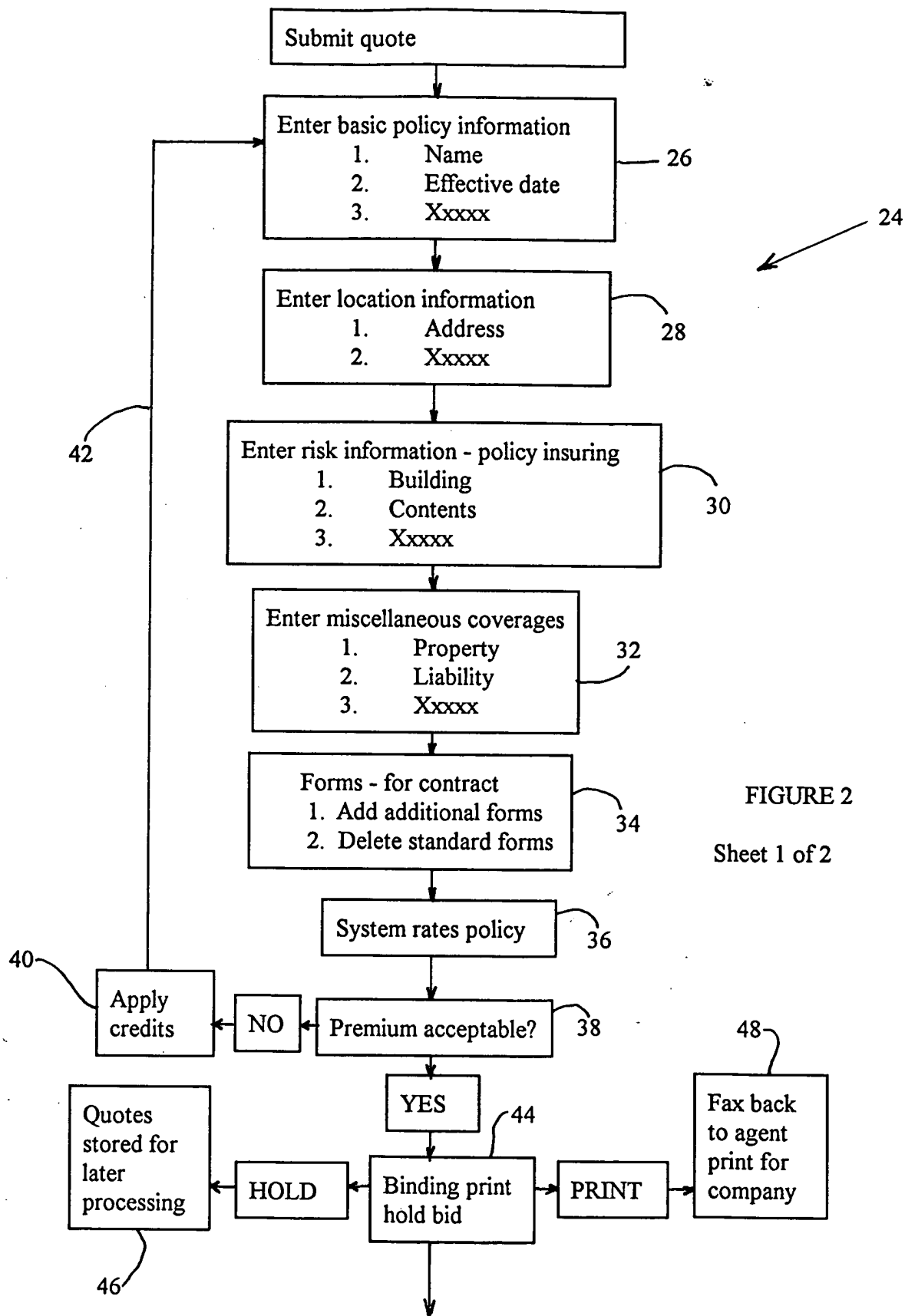
[illegible]

FIGURE 2

Sheet 1 of 2

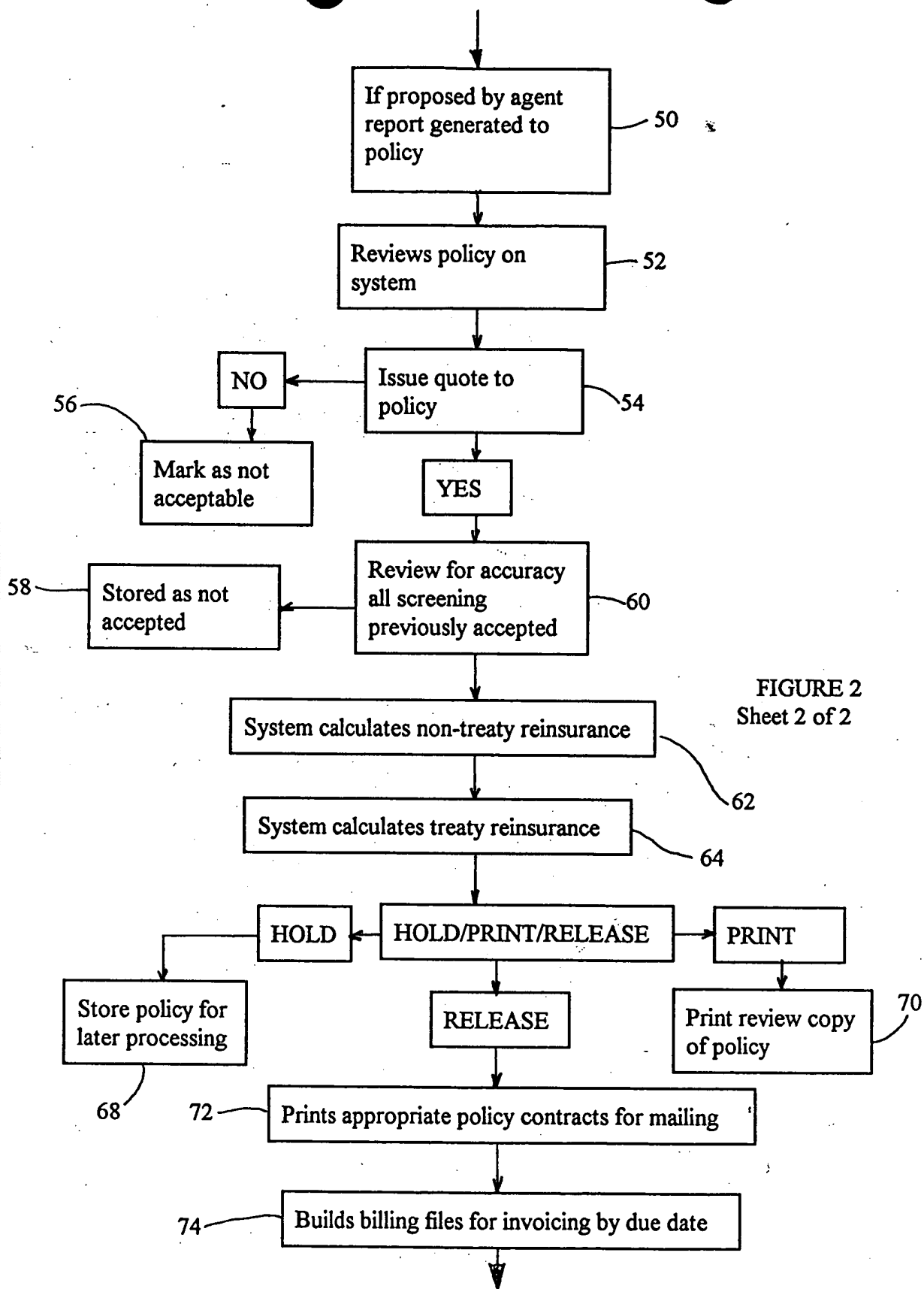


FIGURE 2
Sheet 2 of 2

000120" 2392E1360

@(TITLE)@

Help

@(TITLE)@

Select

<input type="radio"/> New Submit	<input type="radio"/> Quote to Issue	<input type="radio"/> Cancel	<input type="radio"/> Cash Received
<input type="radio"/> Submit to Quote	<input type="radio"/> Work Held Endorse	<input type="radio"/> Reinstate	<input type="radio"/> Cash Return
<input type="radio"/> New Quote	<input type="radio"/> Endorse	<input type="radio"/> Audit	<input type="radio"/> Write Off
<input type="radio"/> Work on Quote	<input type="radio"/> Work Held Issue	<input type="radio"/> Renewal	<input type="radio"/> Bill Work Review
<input type="radio"/> Not Accepted	<input type="radio"/> New Issue		<input type="radio"/> CTL# Bill Review
<input type="radio"/> Quote to Binder	<input type="radio"/> Binder to Issue		<input type="radio"/> CTL# Review Policy Inquiry

CoID Control # Effective

Selection Criteria

Last Name or Business Agent

<p>Control Names</p> <p><input type="radio"/> All Names <input type="radio"/> Last <input type="radio"/> Business</p>	<p>Name Types</p> <p><input type="radio"/> All <input type="radio"/> Main Insured <input type="radio"/> Insured on Policy</p>
<p>Transaction Type</p> <p><input type="checkbox"/> Policy <input type="checkbox"/> Quote</p>	<p>Policy Type</p> <p><input type="checkbox"/> BOP Future Policy Types will be added</p>

OK Exit Allow Company Change Allow Agent Change

#EMERRDESC

< > ?

FIGURE 3

000120 2334560

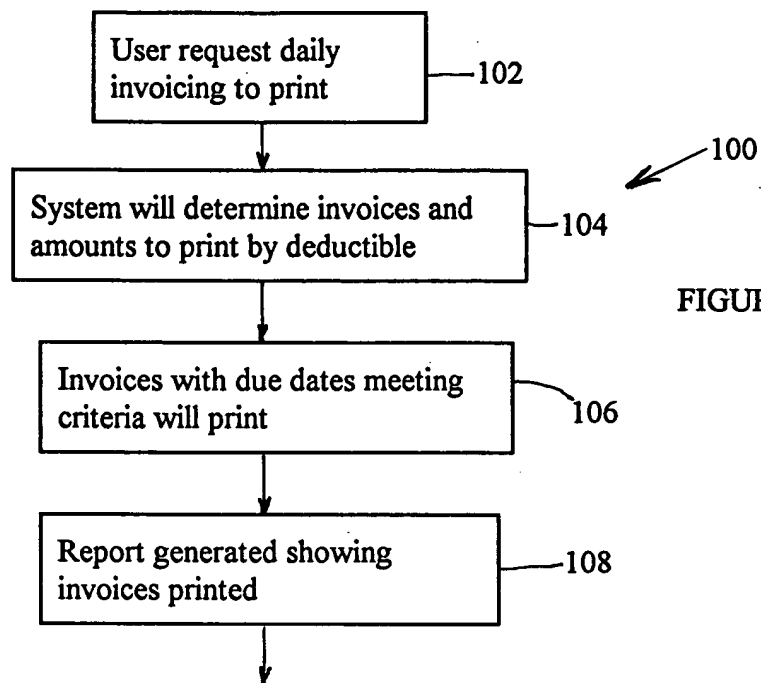


FIGURE 4

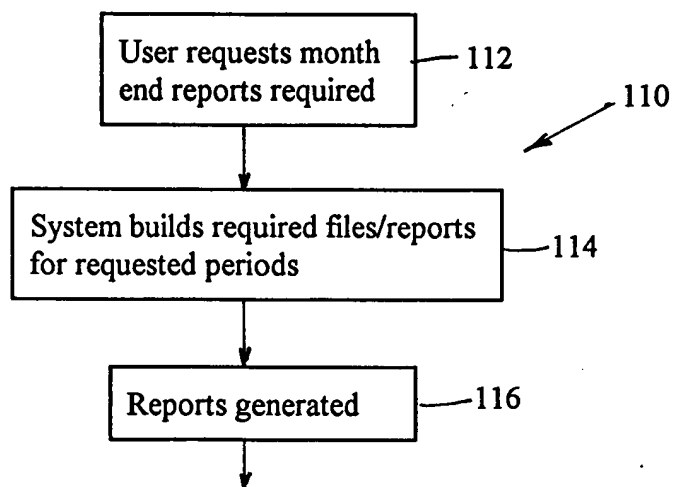


FIGURE 5

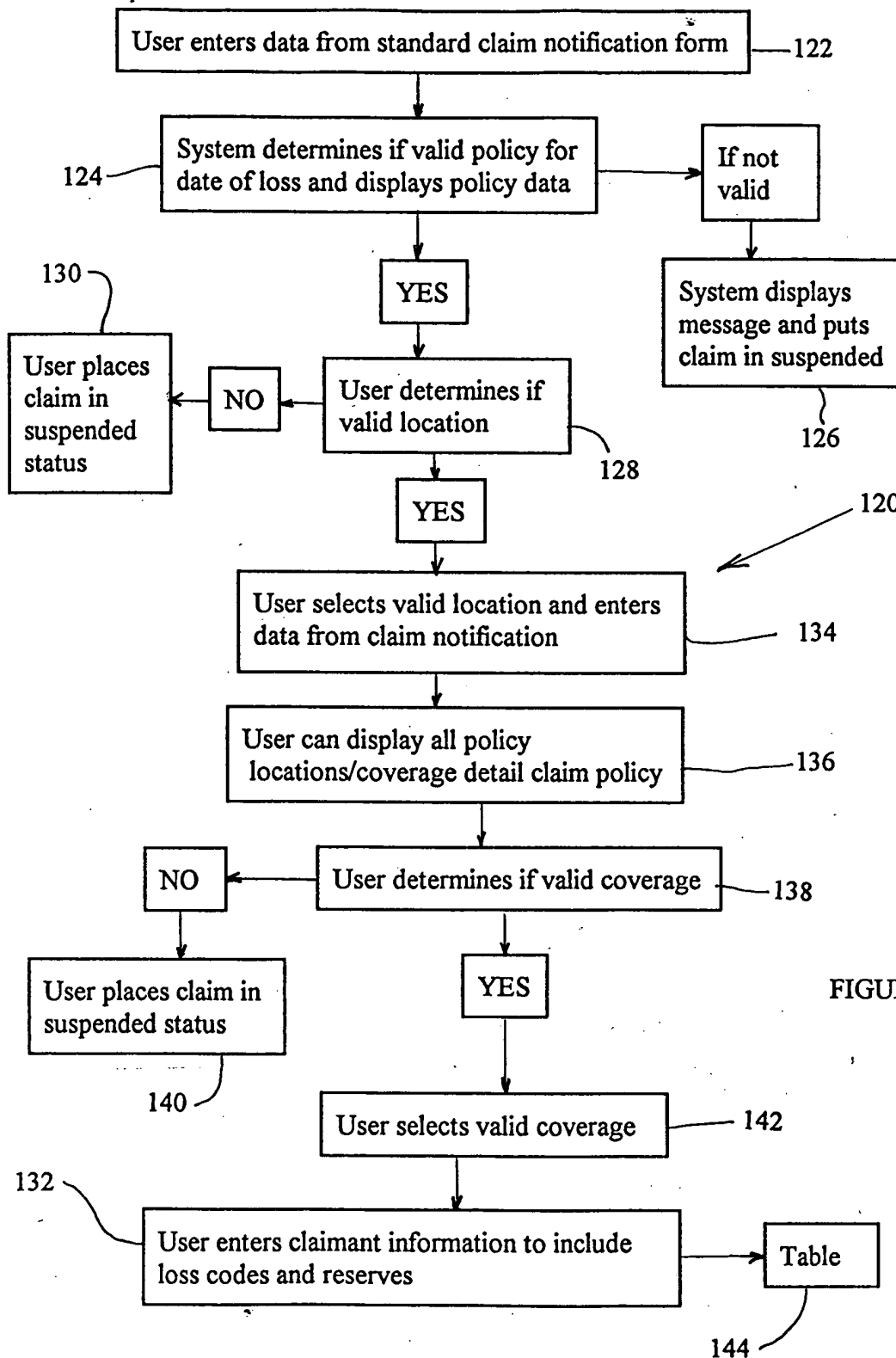


FIGURE 6

030720" 2556T360

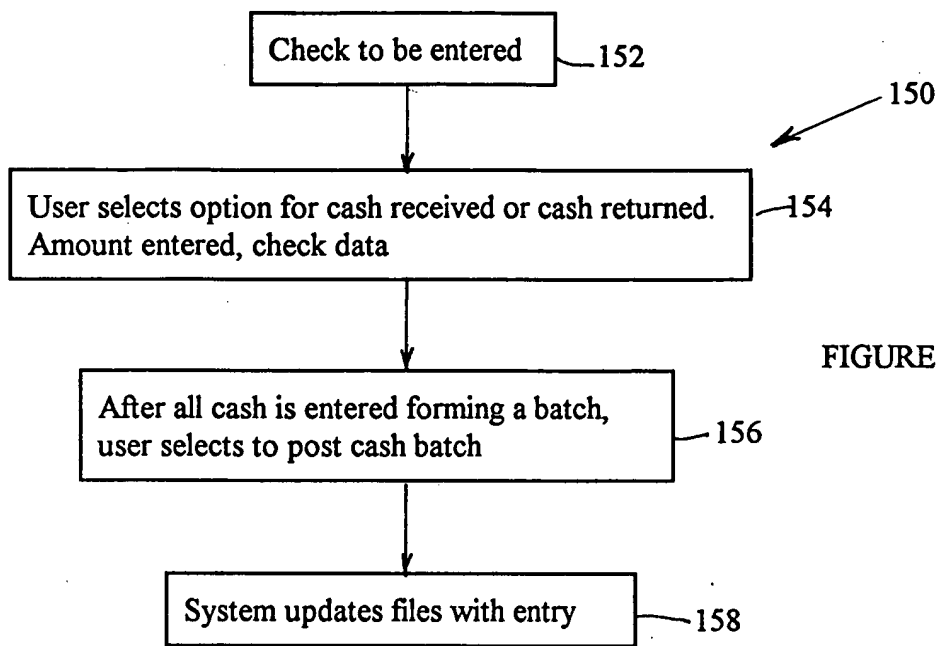


FIGURE 7